## DESCRIPTION OF PROPOSED WORKS

These wells will be drilled to a depth of approximately 1	00 feet, a	nd w	ill	þ
State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or cased and cemented to this depth with perferations in bot			sa	me
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to level.			,	
			;	
\$3000.00		, .·	;	
D. Estimated cost of works				
6. Estimated time required to construct works 60 da	ys.	<u> </u>		
7. Remarks These wells are to be used as air-conditionin	g wells, t	ne s	our	ce
For use of applicant well and the return well will both be cased and cemented	down appro	xima	tel	у
100 feet. The water will be taken from the source well an		1	, !	1
100 Ton air-conditioning unit and returned to the source well at the same level without consuming any of the water be used for air-conditioning (heating and cooling) in conconvalescent home to be constructed words and this sit	throughe t	he r	etu	
Genevieve E. Jennings Applicant. By S/L. E. Tyson				
Compared				
This sheet inspected	- H.		ŀ	
, Engineer.		-	: ,	
APPROVAL OF STATE ENGINEER	e e e e e e e e e e e e e e e e e e e		.	
			,	
This is to certify that I have examined the foregoin	ig applicat	ion,		
and do hereby grant the same, subject to the following lime. This permit is issued subject to all existing	nitations and rights on .	id the	sou	irc
conditions. This source is located within an area designat	ed by the	Stat	e	
sineer pursuant to Sec. 4 of the 1939 Ground-Water Act (Camended); therefore the State retains the right to regul	ate the us	e of	'th	ie.
ter herein granted at any and all times. It is understoon-consumptive and is for air-conditioning. It is further	d that the	use	118	•
e water be returned through a return well to the same add	ifer from-	<u>whic</u>	h i	
obtained and the perforations in the return well be so c is condition; that the system be a closed system so that	no polluti	bn c	an	
cur and that if there is faulty construction of the wells cause pollution to the ground water, the State Engineer	or system is empower	ed t	as	
se the wells to be plugged. The amount of water to be appropriated shall be limited to		1	,	
which can be applied to beneficial use, and not to exceed_	0.20	:		:
	To the state of			
cubic f@@t per second.			- 1	
Actual construction work shall begin on or before Septemb	er 21, 195	<u>b</u>		
Proof of commencement of work shall be filed before Octobe	r 21, 1956	-		
Work must be prosecuted with reasonable diligence and be o	ompleted o	or		
before September 21, 1957				. 1
Proof of completion of work shall be filed before October	21, 1957			
Application of water to beneficial use shall be made on or	before			
September 21, 1958 . Proof of the application of water		1174 -		
use must be filed with State Engineer on or before Octobe	r 21, 1958			
THE MATTER STATE OF A	his 21st	day		•
vith one visions of pegnit.	. 14			
At he shall be a self		 		1
HUGH A. SH	7	ļ., , ,	1	1
Sta BY	te Enginee		#   ·	
EDMUND		N =	***	
Assistant St	ate Engine	er	7	. 1